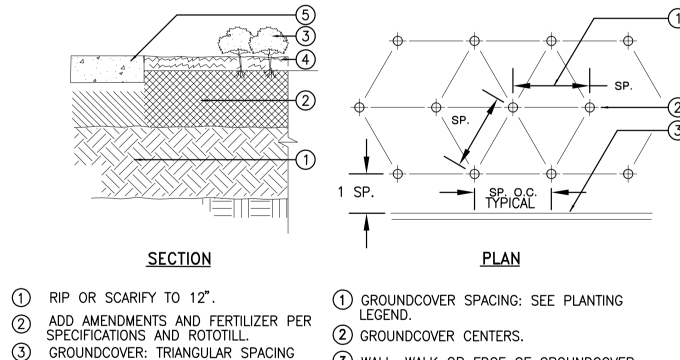


LINEAR APPLICATION

12" DEPTH ROOT CONTROL BARRIER WHEN TREE IS PLACED WITHIN 5 FEET OF SIDEWALK PAVING. 18" DEPTH WHEN TREE IS WITHIN 5 FEET OF ROADWAY CURB AND GUTTER (ON ROADWAY SIDE ONLY). ROOT BARRIER PANELS ARE TO BE 20' IN LENGTH CENTERED ON TREE TRUNK RUNNING PARALLEL TO PAVING AS SHOWN. IF DISTANCE FROM CENTER OF TREE IS LESS THAN 10', ADD PANELS AROUND PERIMETER OF PLANTING BED.

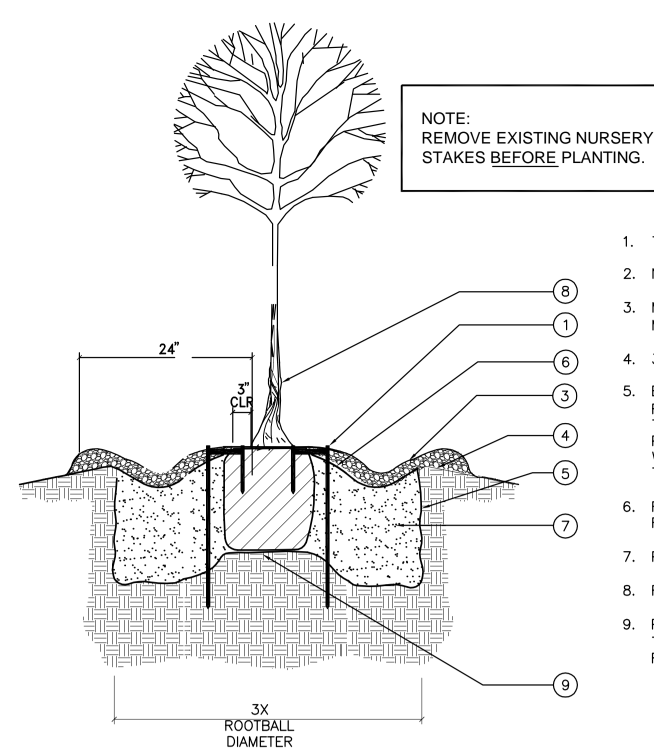




(3) GROUNDCOVER: TRIANGULAR SPACING (SEE PLAN FOR SPACING). 4 ADD 3" OF APPROVED MULCH. (5) HARDSCAPE.

3 WALL, WALK OR EDGE OF GROUNDCOVER PLANTING.

GROUNDCOVER PLANTING



1. TREE STAPLES. REFER TO SPECIFICATIONS.

2. NOT USED.

3. MULCH: 3" LAYER. KEEP 3" AWAY FROM TRUNK. EDGE OF MULCH CIRCLE EXTENDS 24" OUT FROM TRUNK OF TREE, MIN.

4. 3" HIGH WATERING BERM IN PLANTER AREA ONLY.

5. EXCAVATED PLANTING PIT SHALL BE 3X THE WIDTH OF THE ROOTBALL/CONTAINER; SLOPE SIDES SLIGHTLY, AND SCARIFY TO PROVIDE EASIER ROOT PENETRATION. PITS SHALL HAVE POSITIVE DRAINAGE. PITS WHEN FULLY FLOODED SHALL DRAIN WITHIN 2 HOURS OF FILLING. THE CONTRACTOR IS TO ENSURE THAT ALL PLANTING PITS HAVE POSITIVE DRAINAGE.

6. FINISH GRADE. PLANT TREE WITH ROOT CROWN 3" ABOVE FINISH GRADE. SLOPE AWAY FROM CROWN.

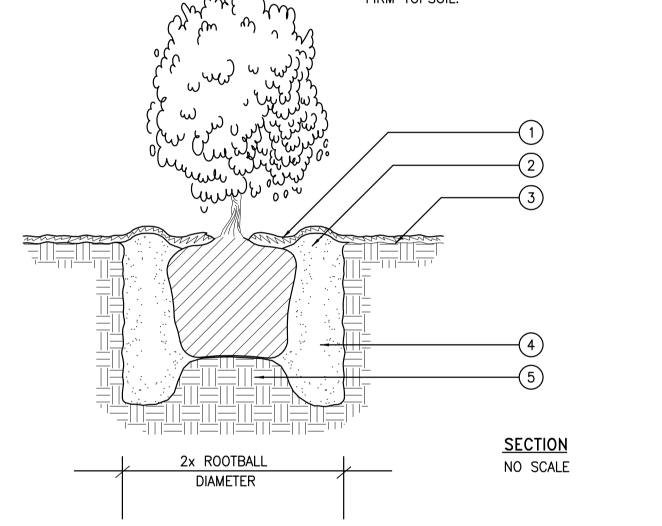
7. PREPARED BACKFILL (NATIVE SOIL). SEE SPECIFICATIONS.

8. REMOVE ANY SHOOTS UP TO 6" ABOVE SOIL.

9. PLACE ROOTBALL ON SMALL MOUND OF TAMPED / FIRM TOPSOIL. LOOSEN AND/OR CUT ANY ROOTS ENCIRCLING ROOTBALL PRIOR TO PLANTING.

TREE PLANTING

1. 3" LAYER OF APPROVED MULCH. 2. 2" HIGH EARTH MOUND. 3. FINISH GRADE: PLANT ROOT CROWN 1" ABOVE FINISH GRADE. 4. PREPARED BACKFILL. SEE SPECIFICATIONS. 5. PLACE ROOTBALL ON SMALL MOUND OF TAMPED/ FIRM TOPSOIL.



SHRUB PLANTING

NOT TO SCALE

PLANTING NOTES

1. PLANT MATERIAL QUANTITIES SHOWN ON DRAWINGS ARE INFORMATIONAL ONLY. THE CONTRACTOR IS RESPONSIBLE FOR ALL PLANT MATERIAL REQUIRED AS INDICATED IN THE

VI-901/ → SHEET NUMBER ----PLANT KEY

2. ALL PLANT MATERIALS SHALL COMPLY WITH FORM AND CHARACTERISTIC REQUIREMENTS AS SPECIFIED. ALL PLANT MATERIAL WILL COMPLY WITH ANSI Z60.1 "STANDARD FOR NURSERY STOCK" - LATEST EDITION.

3. IMMEDIATELY AFTER AWARD OF CONTRACT, THE CONTRACTOR SHALL NOTIFY THE LANDSCAPE ARCHITECT IF SPECIFIED PLANT MATERIAL IS NOT AVAILABLE FROM COMMERCIAL NURSERIES. IN CASE A PLANT IS NOT AVAILABLE, THE LANDSCAPE ARCHITECT WILL PROVIDE ALTERNATE PLANT MATERIAL SELECTIONS.

4. EXCAVATED PLANT PITS SHALL HAVE POSITIVE DRAINAGE. PLANT PITS WHEN FULLY FLOODED WITH WATER SHALL DRAIN WITHIN 2 HOURS OF FILLING. THE CONTRACTOR SHALL ENSURE ALL PLANT PITS HAVE POSITIVE DRAINAGE.

5. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE REPAIR / REPLACEMENT OF DAMAGED UTILITIES, TO THE SATISFACTION OF THE OWNER OR GOVERNING AGENCY AND AT NO EXTRA COST TO THE OWNER.

6. THE CONTRACTOR IS RESPONSIBLE FOR SOIL EROSION CONTROL MEASURES THAT MAY

BE REQUIRED THROUGH THE DURATION OF THE CONTRACT PERIOD. SEE EROSION CONTROL 7. TREE LOCATIONS MAY REQUIRE ADJUSTING IN FIELD TO ACCOMMODATE LIGHT POLES.

8. WHERE TREE PLACEMENT IS WITHIN 5' OF PAVING, CONTRACTOR SHALL INSTALL AN 18" OR 24" DEPTH ROOT BARRIER. SEE TREE PLANTING DETAIL C1/L-900 FOR ADDITIONAL INFORMATION.

9. REFER TO SPECIFICATIONS FOR BACK FILL FOR TREES.

SPRINKLERS AND UTILITY STRUCTURES.

10. ALL PLANTING INSTALLATION INSTRUCTIONS THAT REQUIRE FERTILIZATION AND SOIL AMENDMENTS SHALL FOLLOW THE SOIL ANALYSIS RECOMMENDATIONS IN THE SOILS REPORT AND SPECIFICATIONS.

11. APPLY A PRE-EMERGENT HERBICIDE AS APPROVED FOR USE IN THE STATE OF LOUISIANA TO ALL PLANTING AREAS IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDED RATES.

12. THE LANDSCAPE ARCHITECT SHALL BE NOTIFIED AT THE COMPLETION OF INSTALLATION FOR A GENERAL LANDSCAPE REVIEW. THE LANDSCAPE ARCHITECT SHALL REVIEW THE INSTALLATION FOR CONFORMANCE TO PLANS AND SPECIFICATIONS.

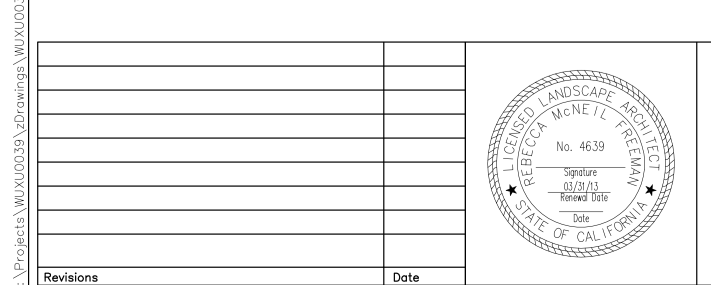
13. ALL LANDSCAPE AREAS SHALL BE MAINTAINED BY THE CONTRACTOR UNTIL FINAL ACCEPTANCE. REFER TO SPECIFICATIONS FOR FOLLOW UP MAINTENANCE AMENDMENTS AND FERTILIZERS.

14. LONG TERM MAINTENANCE, EQUIPMENT REPLACEMENT AND/OR REPAIRS, AND IRRIGATION SCHEDULES SHALL FOLLOW GUIDELINES ESTABLISHED BY THE PLANS AND SPECIFICATIONS,

## PLANT SCHEDULE - BASE PROJECT

TREES	CODE	BOTANICAL NAME	COMMON NAME	SIZE	MATURE HT/SP	NOTES	PLANTING ZONE	QTY
	AG	ACER RUBRUM 'OCTOBER GLORY' TM	OCTOBER GLORY MAPLE	15 gal	40`/30`		В	13
	СВ	CARPINUS CAROLINIANA	BLUE BEECH	15 gal	25`~30`/25`~30`		С	4
+	CR	CERCIS CANADENSIS	EASTERN REDBUD	15 gal	25`~35`/25`~35`	Standard	в,с	31
	CV	CHIONANTHUS VIRGINICUS	WHITE FRINGETREE	15 gal	20`~25`/25`		В,С	4
	CE	CORNUS FLORIDA 'EDDIES WHITE WONDER'	FLOWERING DOGWOOD	15 gal	25`/20`	multi-stem	В,С	8
	FA	FRAXINUS AMERICANA	WHITE ASH	15 gal	80`/50`		в,с	3
	HD	HALESIA DIPTERA	TWO-WINGED SILVERBELL	15 gal	15`~30`/15`~25`		С	18
	LD	LAGERSTROEMIA INDICA 'DYNAMITE'	DYNAMITE CRAPE MYRTLE	15 gal	20`~30`/10`~20`			8
	LN	LAGERSTROEMIA INDICA 'NATCHEZ'	NATCHEZ` CRAPE MYRTLE	15 gal	25`/20`		В	12
	LT3	LAGERSTROEMIA X 'TONTO'	JAPANESE CRAPE MYRTLE MULTI-TRUNK	15 gal	8`~15`/6`~10`			11
	LR	LIQUIDAMBAR STYRACIFLUA 'ROTUNDILOBA' TM	ROUND-LOBED SWEET GUM	15 gal	60`/20`~25`	SEEDLESS CULTIVAR	С	10
(·)	LT	LIRIODENDRON TULIPIFERA	TULIP TREE	15 gal	60`~80`/40`		В	15
	MG	MAGNOLIA GRANDIFLORA' LITTLE GEM'	LITTLE GEM SOUTHERN MAGNOLIA	15 gal	80'/60'		В	17
€·}	NW	NYSSA SYLVATICA 'WILDFIRE'	BLACK GUM	15 gal	60`/25`	FRUITLESS (MALE)	в,с	16
	QP	QUERCUS PHELLOS	WILLOW OAK	15 gal	50`~90`/30`~50`		C,D,E,F	10
	QV	QUERCUS VIRGINIANA	SOUTHERN LIVE OAK	24"box	40`~80`/40`~80`		B,C,F	26
SHRUBS	CODE	BOTANICAL NAME	COMMON NAME	CONT	MATURE HT/SPD.	NOTES	PLANTING ZONE	QTY
<b>(</b> )	ВР	BACCHARIS HALMIFOLIA	GROUNDSEL-BUSH	5 gal	5`~15`/6`~12`		С	9
O	СО	CEPHALANTHUS OCCIDENTALIS	BUTTONBUSH	5 gal	5`~12`/4`~8`		C,E	23
on on the same of	ЕВ	EUONYMUS ALATUS	BURNING BUSH	5 gal	15`~20`/15`~20`		в,с	15
**	IV2	ITEA VIRGINICA 'HENRY'S GARNET'	HENRY'S GARNET SWEETSPIRE	5 gal	4`/6`			27
	LS	LOROPETALUM CHINENSE 'SIZZLING PINK'	SIZZLING PINK FRINGE FLOWER	5 gal	4`~6`/4`~5`			10
O	РМ	PODOCARPUS MACROPHYLLUS	YEW PODOCARPUS	5 gal	15`~20`/6`~8`			5
W. S.	SA2	STYRAX AMERICANUS	AMERICAN SNOWBELL	5 gal	4`~9`/5`~10`			13
	TG	TERNSTROEMIA GYMNANTHERA	JAPANESE CLEYERA	5 gal	10`/8`			46
GROUND COVERS	CODE	BOTANICAL NAME	COMMON NAME	CONT	MATURE HT/SPD	NOTES		QTY
	TS	TURF-SOD	CELEBRATION BERMUDAGRASS	SOD				251,603 SF
7 7 7 7 7 7	HYD	HYDROSEED	EROSION CONTROL HYDROSEED SEE PLANTING SPECIFICATIONS	SEED				11,000 SF +/1

CONCEDITORIO DO CUMENTO



Consultants in Architecture, Engineering, Planning, and the Environment

180 Promenade Circle, Suite 300 Sacramento, California 95834 (916) 929-3323 Fax (916) 929-1772

Sacramento Office

Subconsultant List DREYFUSS & BLACKFORD 3540 FOLSOM BOULEVARD, SACRAMENTO, CA 95816 (916) 453-1234 CAPITAL ENGINEERING CONSULTANTS 11020 SUN CENTER DRIVE, RANCHO CORDOVA, CA 95670 (916) 851-3500 1796 TRIBUTE ROAD, SUITE 100 SACRAMENTO, CA (916) 641-5600 ECOM ENGINEERING INC. BUEHLER & BUEHLER STRUCTURAL ENGINEERS, INC. 600 Q STREET, STE. 200, SACRAMENTO, CA. 95811 (916) 443-0303 111 S. WALNUT STREET, GREENVILLE, MS 38702 (662) 332-2619 W.L. BURLE ENGINEERS, PA 4803 INNOVATION DRIVE, FORT COLLINS, CO 80525 (970) 229-9668 AQUA ENGINEERING, INC. 2730 GATEWAY OAKS DRIVE, STE. 110 SACRAMENTO, CA. 95833 (916) 925-4000 THE SIERRA WEST GROUP, LLC



	CON	STRUCT	TION DO	CUMENTS
Drawing Title PLANTING PLAN	Project Title  LOUISIANA N	Date: MARCH 22, 2012		
SCHEDULE, NOTES & DETAILS	GRAVESITE EX	Project No. 870CM3023B		
Approved: Director, Office of Construction Management	Building Number	Checked WMR	Drawn RJMF	DRAWING NO.  L-900
Approved: Director, Project Management Service	Location LOUISIANA NATIONAL CEMETERY ZACHARY, LOUISIANA			L-700 Dwg. 52 Of 137